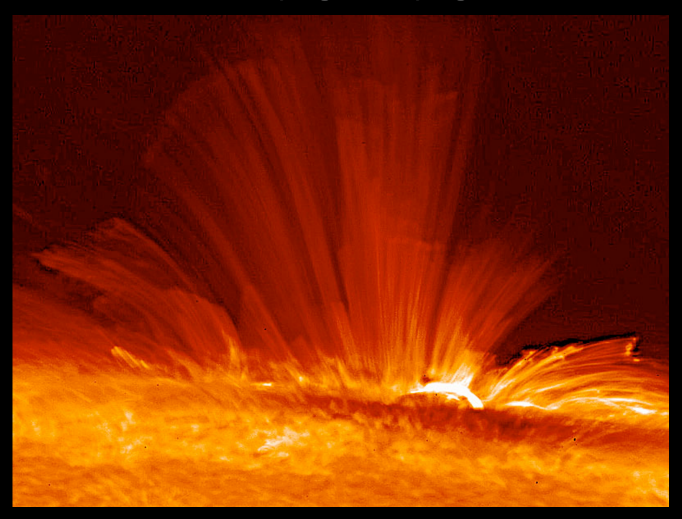
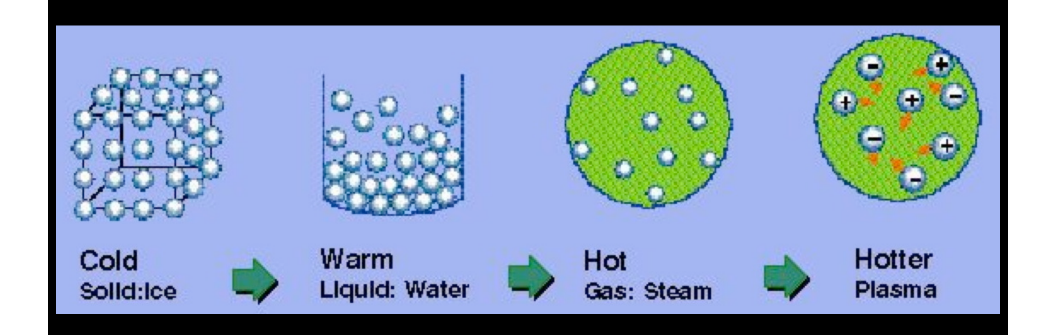
## Plasmas

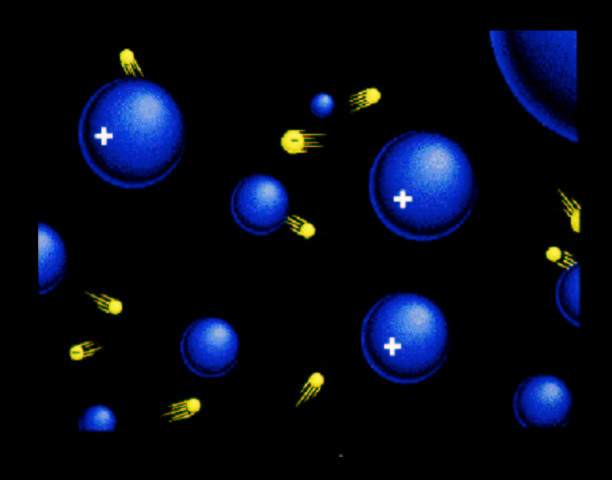


#### Alex Friedman

## Plasma is the 4<sup>th</sup> state of matter



#### A plasma is a collection of charged particles



- charge = electrons
- + charge = ions = atoms whose electrons have been ripped off

#### Plasmas behave differently than gases

In a regular gas, the atoms move in straight lines until they bang into each other.

In a plasma, the ions and electrons <u>push</u> and <u>pull</u> on each other all the time.

Particles with the same charge repel each other.

Electrons push other electrons away, and ions push other ions away.



Particles with opposite charges are attracted to each other.

lons pull on electrons, and electrons pull on ions.

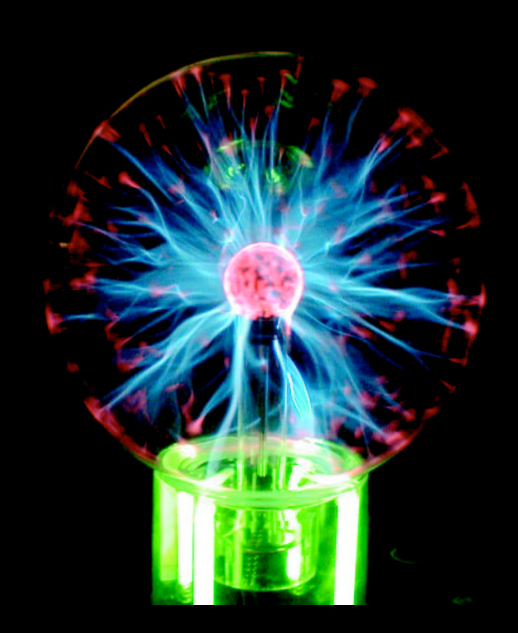




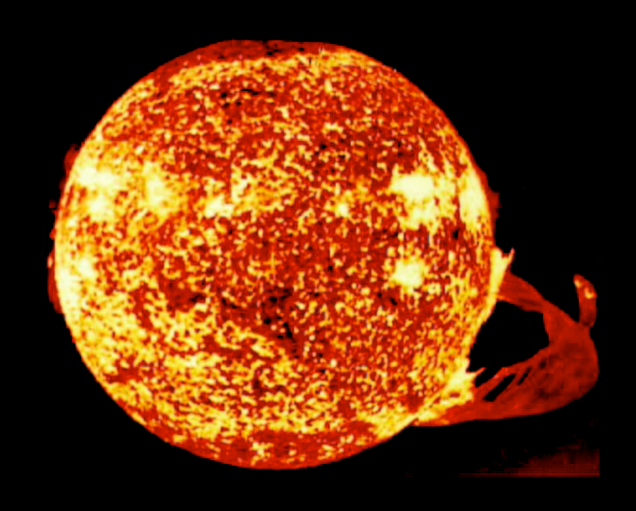
Plasma balls contain helium, neon, argon, and other gases.

When the power is switched on, some of the gas atoms have their electrons ripped from them.

This produces a plasma.

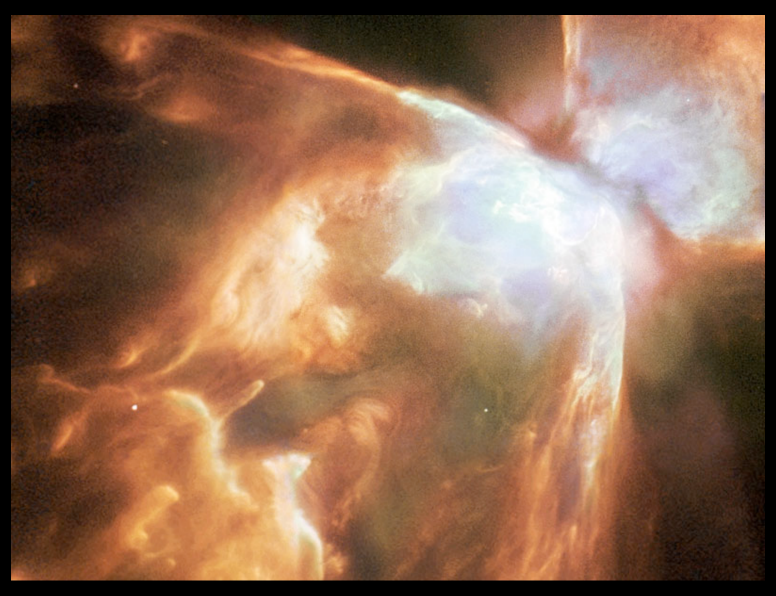


#### The sun is a plasma, burning with fusion "fire"



# Plasma fills the universe Catseye Nebula

### Bug nebula



#### Carina nebula



#### Rosette nebula

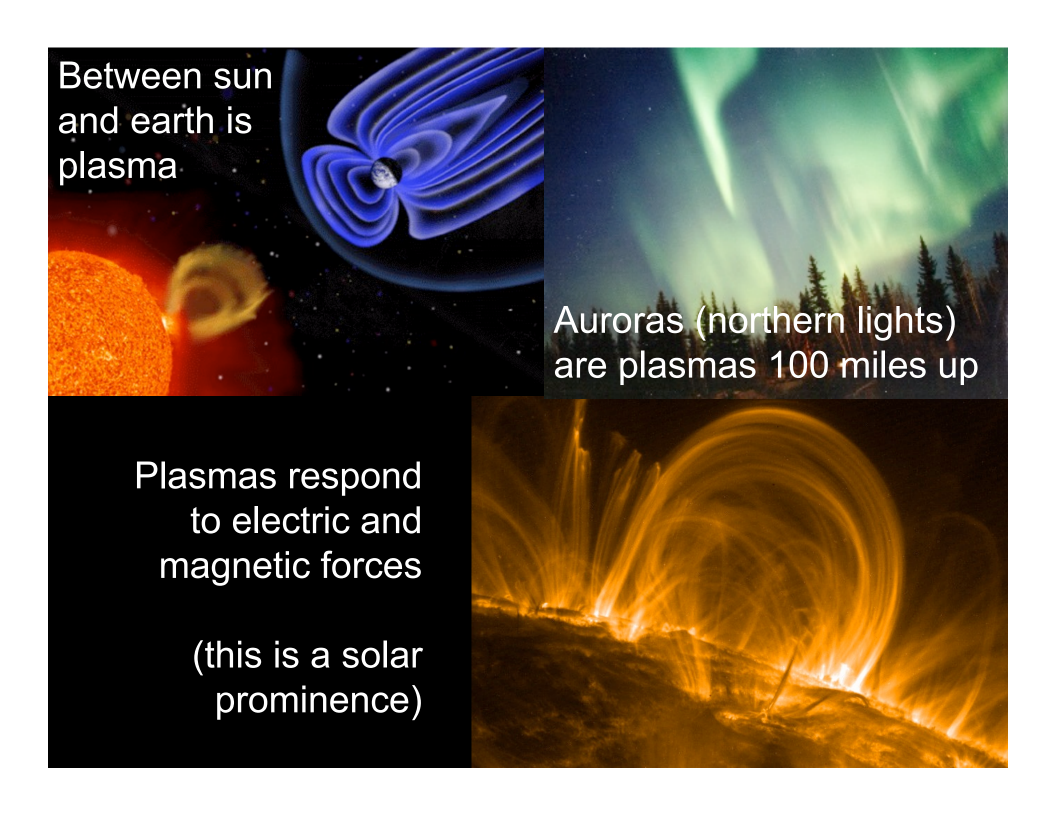


#### Thor's helmet

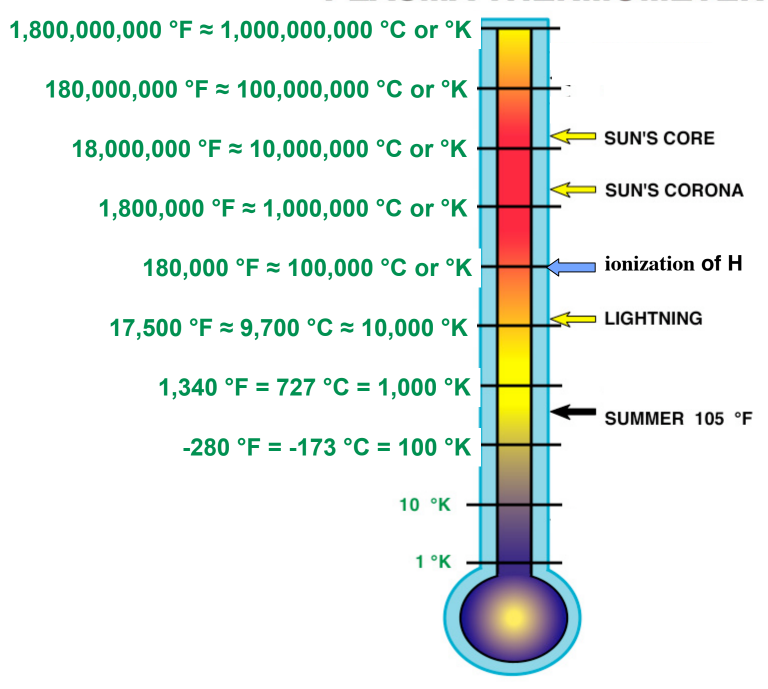


#### Fireworks and a comet and lightning, all at once!

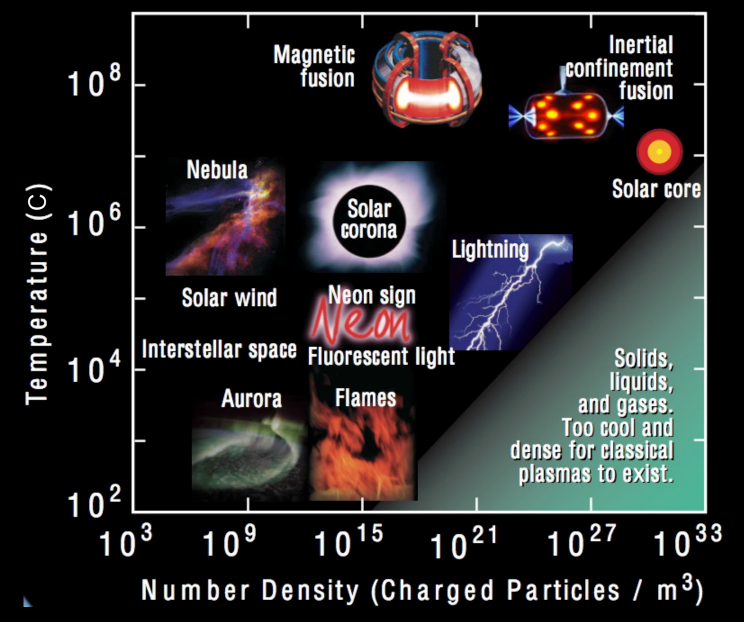




#### **PLASMA THERMOMETER**

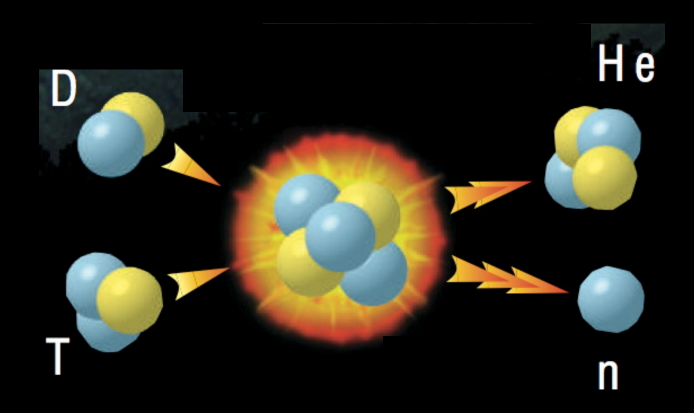


# Matter is in the plasma state when it is hot enough, and not too tightly packed



"scientific notation" uses 10<sup>33</sup> to mean 10 followed by 33 zeros

# Fusion occurs when light ions are joined together to make a heavier ion. This releases energy.

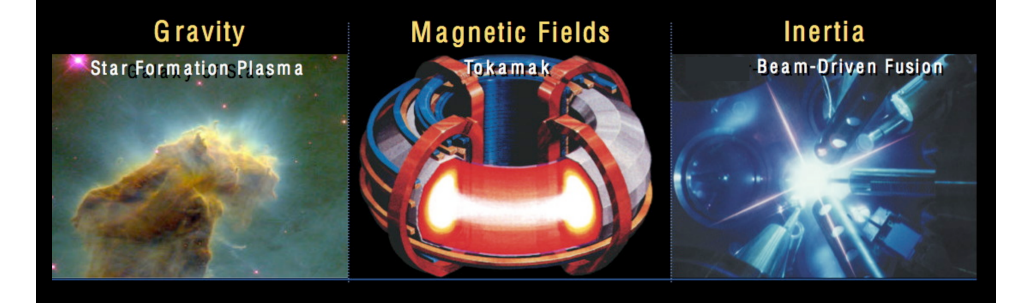


Fusion power plants will "fuse" two kinds of Hydrogen ...

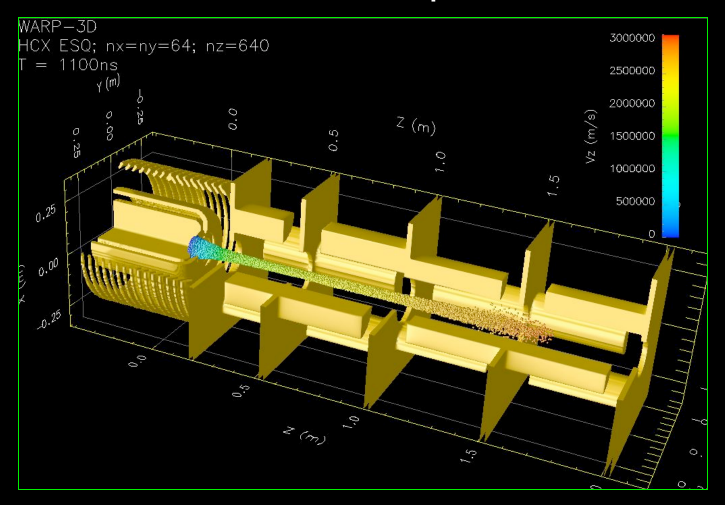
Deuterium (D) + Tritium (T) ⇒ Helium (He) + neutron (n) + energy

To fuse, the ions have to be hot enough (moving fast enough); they are a plasma

To make a lot of energy, this plasma must be kept together long enough for a lot of it to burn

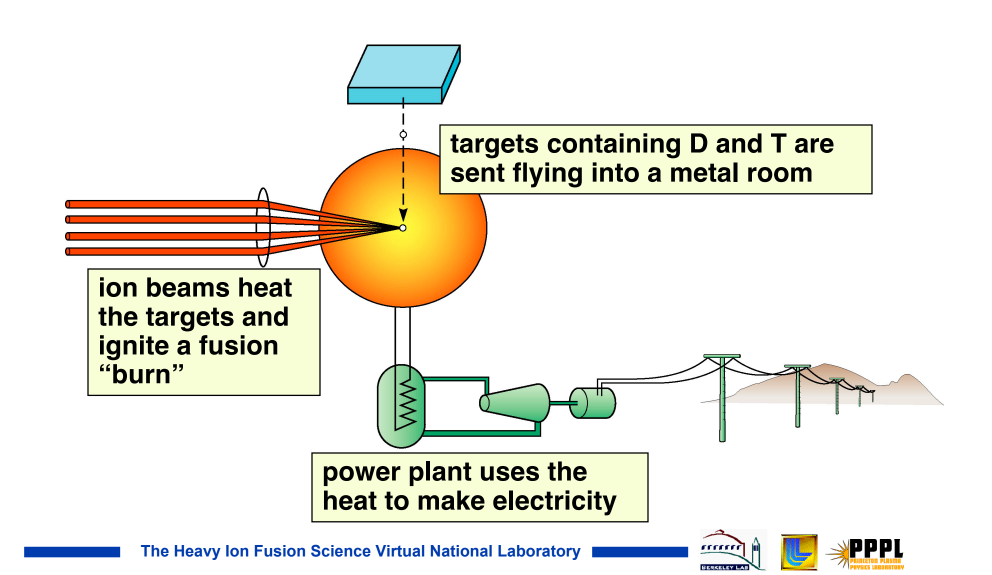


#### "Beams" of ions are plasmas, too



They are "non-neutral plasmas" because they contain only a few electrons. But - sometimes too many electrons sneak in and cause trouble!

#### We are trying to use beams of heavy ions to create small fusion fires (little stars), one after the other



# In our experiments, we're studying how ion beams behave, and how they heat matter

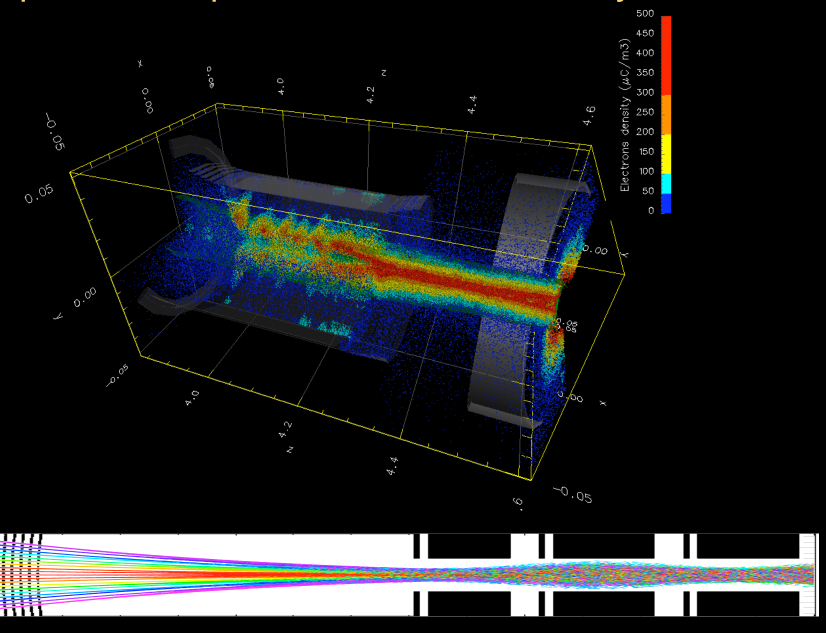








#### My group uses computer simulations to study ion beams



#### We have talked about several things

- Plasmas collections of charged particles whizzing around while pushing and pulling on each other
- Fusion smashing together light ions in a plasma to make heavier ions, and energy
- Heavy Ion Fusion, using beams of heavy ions to heat plasma and make electricity - what we are trying to do
- Computer simulations of ion beams my own work

Thanks for your attention